

Never stop thinking

XC164CM U CAN start kit



The XC164CM U CAN start kit supports debug of the 16bit MCU via a USB-JTAG solution. The TwinCAN feature of the XC164CM includes 2 CAN transceivers allowing both CAN nodes to be accessed through a 10-pin header, which also allows access to analog and digital I/O signals. The kit comes with a dedicated CAN application program already loaded into the embedded flash memory of the XC164CM MCU, supported with an Application GUI, allowing for easy demonstration of the CAN features.

The XC164CM U CAN start kit is a fully enabled evaluation platform for the Infineon XC164CM 16-bit microcontroller www.infineon.com/XC164CM. The U CAN start kit has a USB connection to allow easy connection to any Laptop or PC and includes both a HITEX HiTop debugger and the Tasking XC166 compiler.

With only 4 easy steps to follow to get your kit up and running, this makes the XC164CM U CAN start kit a very versatile kit indeed! Kit includes:

- USB stick with [SAF-XC164CM-8F40F](#) 16-bit MCU,
- Tasking XC166 Compiler,
- HITEX HiTop debugger,
- CAN demonstration programs.